

1/7

FIG. 1

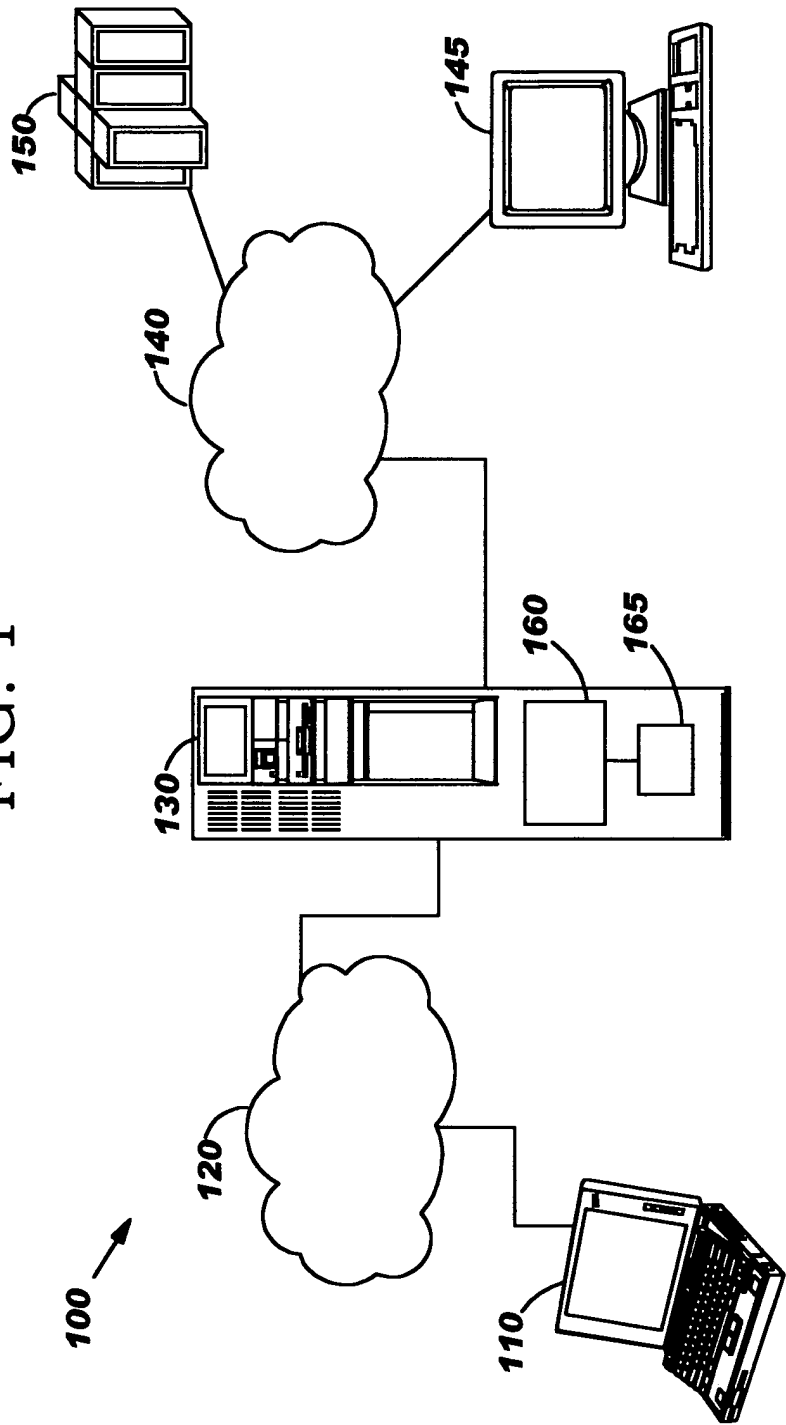


FIG. 2

Work with All Spooled Files

210

Type options, press Enter.
1=Send 2=Change 9=View
8=Attributes

220

6=Release 7=Messages

2=Change 3=Hold 4=Delete 5=Display

9=Work with printing status

Y=Work with printing status

9=Work with printing status

9=Work with printing status

\angle = Change 3 = Hold 4 = Work with printing statue

2=Change 3=Hold 4

2=Change 3=Hold 4

3=Channel
4=Hold
5=Enter

Press Enter.

Business Enter.

Opt	File	User	Device or Queue	User Data	Sts	Total Pages	Page	Copy
230	QPQQPRTF	WHIDEMO	QPRINT		RDY	1		
	QPQQPRTF	WHIDEMO	QPRINT		RDY	1		
	QSYSPRT	WHIDEMO	QPRINT		RDY	1		
	QPDSPAJB	WHIDEMO	QPRINT		RDY	7		
	QPDSPAJB	WHIDEMO	QPRINT		RDY	7		
	QPQXOBJPF	WHIDEMO	QPRINT		RDY	3		
	QPJOBLOG	WHIDEMO	QIWA015080	QPADEV0015	RDY	2		
	QPQQPRTF	WHIDEMO	QPRINT		RDY	1		
	QPRTLIBL	WHIDEMO	QPRINT		RDY	1		
					More			

240 Parameters for options 1, 2, 3 or command
====>

250A F3=Exit F10=View 4 F11=View 2 F12=Cancel F22=Printers F24=More keys 250B 250C 250D 250E 250F

3/7

FIG. 3

Work with All Spooled Files							
Opt	File	User	Device or Queue	User Data	Sts	Total Pages	Page Copy
Select	QPQXPRTF	WHIDEMO	QPRINT		RDY	1	1
Select	QPQXPRTF	WHIDEMO	QPRINT		RDY	1	1
Select	QSYSPRT	WHIDEMO	QPRINT		RDY	1	1
Select	QDDSPAJB	WHIDEMO	QPRINT		RDY	7	1
Select	QPDSPAJB	WHIDEMO	QPRINT		RDY	7	1
Select	QPQXOBJPF	WHIDEMO	QPRINT		RDY	3	1
Select	QPJOBLOG	WHIDEMO	QIWA015080	QPADDEV0015	RDY	2	1
Select	QPQXPRTF	WHIDEMO	QPRINT		RDY	1	1
Select	QPRTLJBL	WHIDEMO	QPRINT		RDY	1	1

More

Parameters for options 1, 2, 3 or command
====>

330

320

310

340

F3=Exit F10=View 4 F11=View 2 F12=Cancel F22=Printers F24=More keys

4/7

FIG. 4A

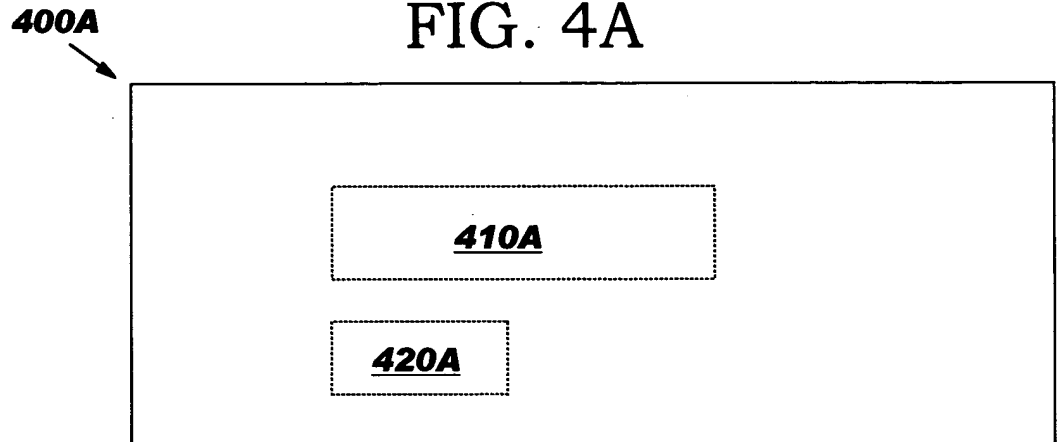


FIG. 4B

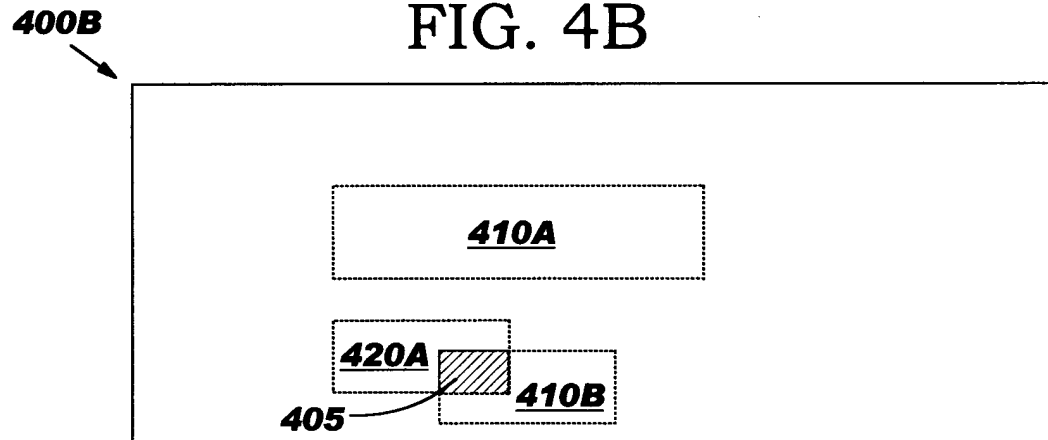
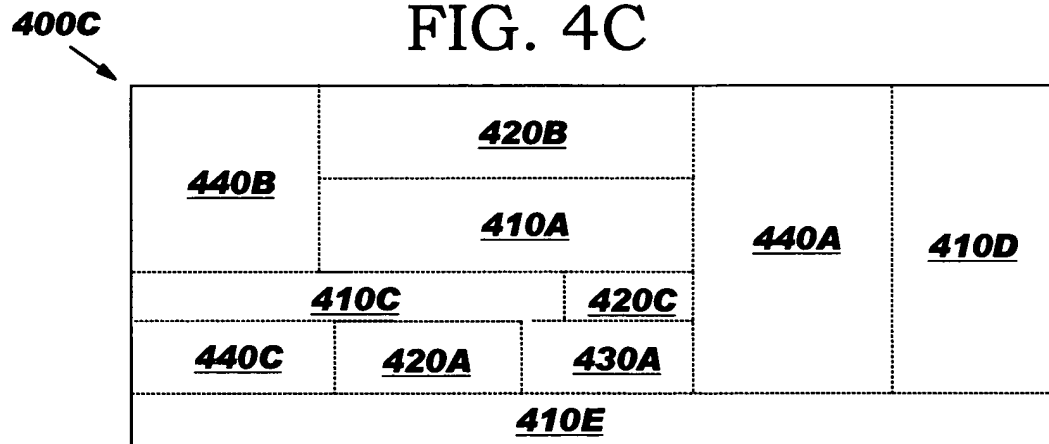
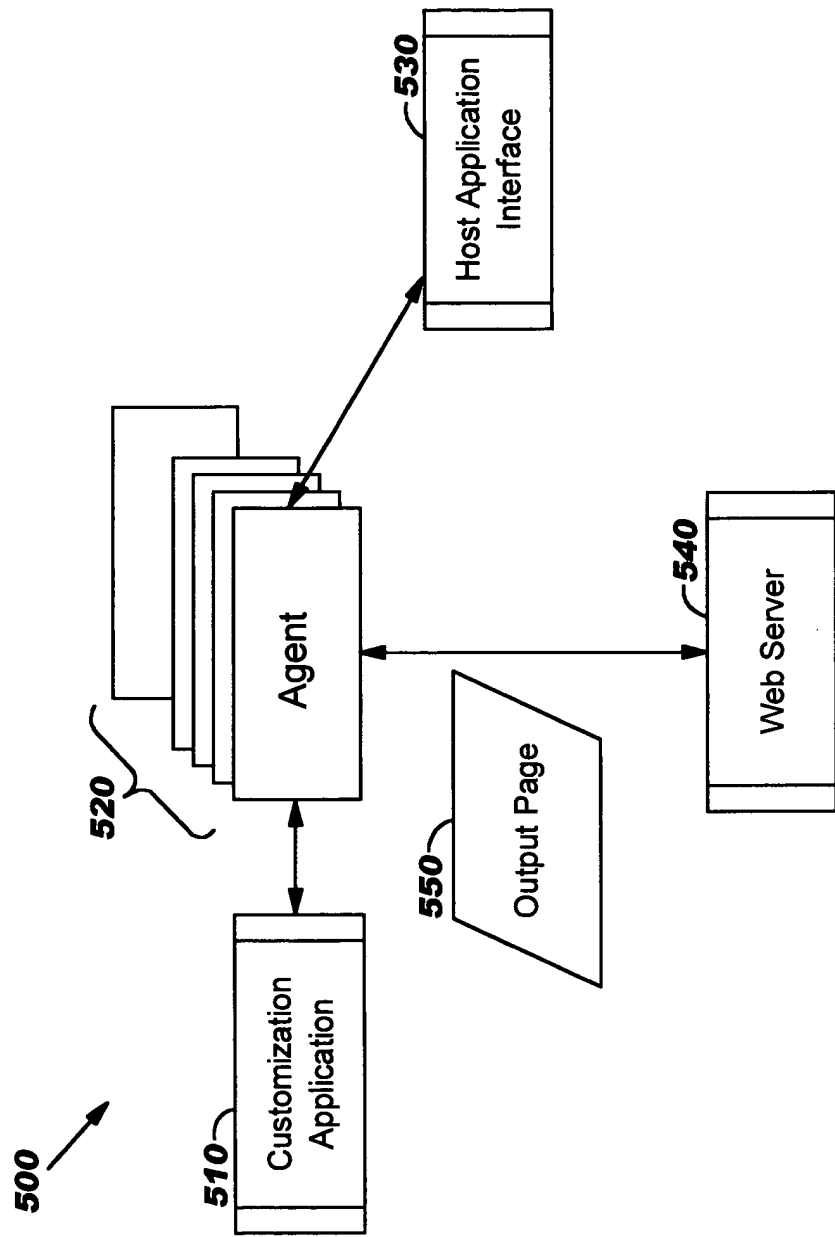


FIG. 4C



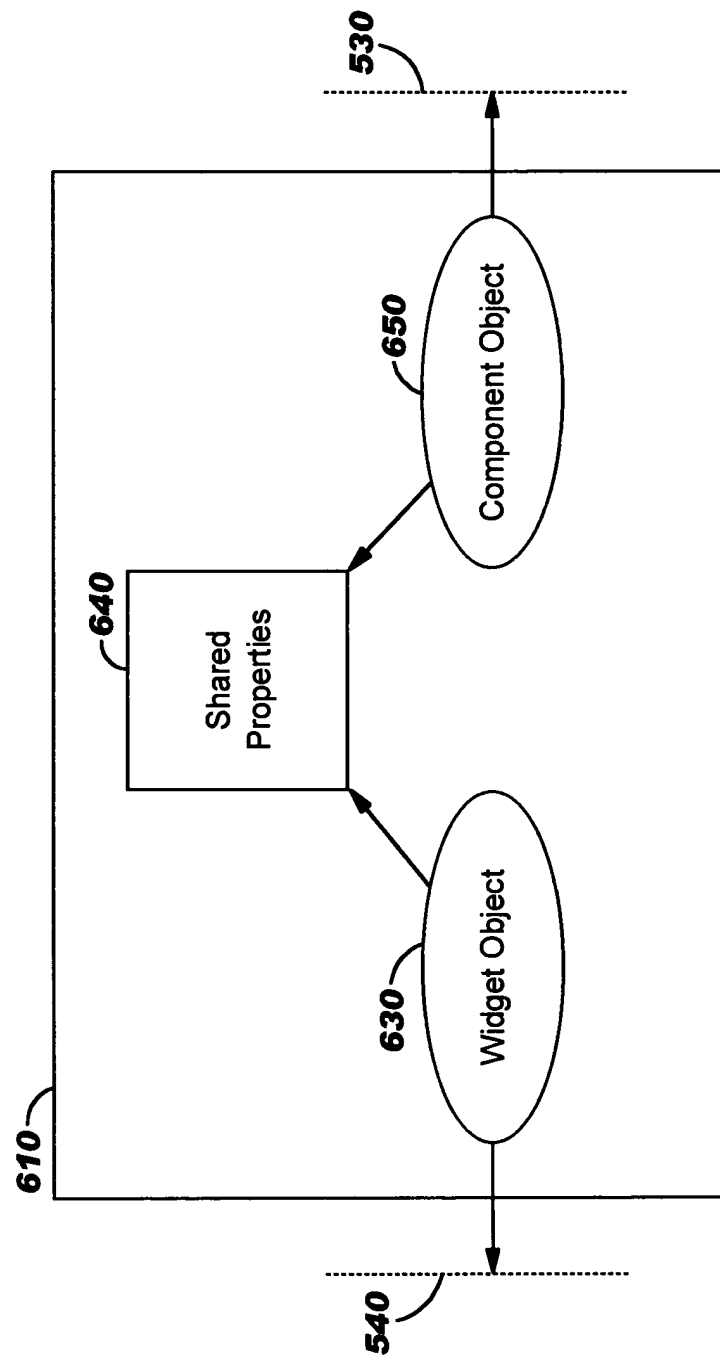
5/7

FIG. 5



6/7

FIG. 6



7/7

700

FIG. 7

710

Deploying agents having a component object and a widget object to consume an entire host screen.

720

Scanning the host screen. Each component object of each agent scans the entire host screen determining whether one or more regions on the host screen have characteristics which may indicate a match with the type of host interface paradigm each component is designed to recognize.

730

Storing properties defining the matched regions within each agent.

740

Determining whether any matched regions associated with one agent overlaps other matched regions associated with another agent.

750

Resolving conflicts between overlapping regions to define non-overlapping matched regions.

760

Outputting each non-overlapping matched region into a web interface format according to the matched region's associated agent's widget object.